DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING SERVICES OFFICE ENGINEER, MS 43 1727 30TH STREET P.O. BOX 168041 SACRAMENTO, CA 95816-8041 FAX (916) 227-6214 TTY 711



October 18, 2010

08-SBd-62-142.2/142.6: La Paz-95S1-142.6/142.9 08-378704 Project ID 0800000637 STP-BRSTP-P062(029)E BR-S95-A(200)A

Addendum No. 2

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN SAN BERNARDINO COUNTY, CALIFORNIA AND IN LA PAZ COUNTY, ARIZONA FROM THE INTERSECTION OF PARKER DAM ROAD AT EARP TO THIRD STREET AT PARKER.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on Thursday, October 21, 2010.

This addendum is being issued to revise the Project Plans, the Notice to Bidders and Special Provisions, and the Bid book.

On Project Plan Sheet 156, under "QUANTITIES," the quantity for item "96" "CAST-IN-DRILLED-HOLE CONCRETE PILING," is revised from 855 LF to 258 LF.

On Project Plan Sheet 168, in the "ELEVATION" view, an optional construction joint will be allowed in the CIDH concrete pile 16 feet below the Top of the Driven Steel Shell Elevation.

In the Special Provisions, Section 5-1.12, "SUPPLEMENTAL PROJECT INFORMATION," the following paragraph is added after the table.

"Rock cores are available for viewing at the Transportation Laboratory in Sacramento, California, from 7:00 a.m. to 4:00 p.m. on October 18, 19, and 20, 2010. Please contact Doug Brittsan at (916) 996-1743."

Addendum No. 2 Page 2 October 18, 2010

08-SBd-62-142.2/142.6: La Paz-95S1-142.6/142.9 08-378704 Project ID 0800000637 STP-BRSTP-P062(029)E BR-S95-A(200)A

In the Bid book, in the "Bid Item List," Item 73 is revised as attached.

To Bid book holders:

Replace page 6 of the "Bid Item List" in the Bid book with the attached revised page 6 of the Bid Item List. The revised Bid Item List is to be used in the bid.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the Notice to Bidders section of the Notice to Bidders and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the Bid book.

Submit bids in the Bid book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This addendum and attachment is available for the Contractors' download on the Web site:

http://www.dot.ca.gov/hq/esc/oe/project_ads_addenda/08/08-378704

If you are not a Bid book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

REBECCA D. HARNAGEL

Chief, Office of Plans, Specifications & Estimates

Office Engineer

Division of Engineering Services

Attachment

BID ITEM LIST 08-378704

Te	II. C 1		78704	E 1	III '. D '	T
Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
61	390129	HOT MIX ASPHALT (TYPE C)	TON	7,390		
62	390132	HOT MIX ASPHALT (TYPE A)	TON	1,360		
63	394060	DATA CORE	LS	LUMP SUM	LUMP SUM	
64	394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	LF	1,010		
65	394077	PLACE HOT MIX ASPHALT DIKE (TYPE F)	LF	470		
66	394090	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	SQYD	3		
67	395000	LIQUID ASPHALT (PRIME COAT)	TON	27		
68	397005	TACK COAT	TON	12		
69	042781	FURNISH 48" STEEL PIPE PILING	LF	594		
70	042782	DRIVE 48" STEEL PIPE PILE	EA	4		
71	042783	108" DRIVEN STEEL SHELL	LF	601		
72	490603	24" CAST-IN-DRILLED-HOLE CONCRETE PILING	LF	3,484		
73	490618	96" CAST-IN-DRILLED-HOLE CONCRETE PILING	LF	258		
74	490620	108" CAST-IN-DRILLED-HOLE CONCRETE PILING	LF	601		
75	500001	PRESTRESSING CAST-IN-PLACE CONCRETE	LS	LUMP SUM	LUMP SUM	
76	500050	TIEBACK ANCHOR	EA	140		
77 (F)	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	CY	251		
78 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	CY	6,140		
79 (F)	510060	STRUCTURAL CONCRETE, RETAINING WALL	CY	1,473		
80 (F)	510086	STRUCTURAL CONCRETE, APPROACE SLAB (TYPE N)	CY	157		